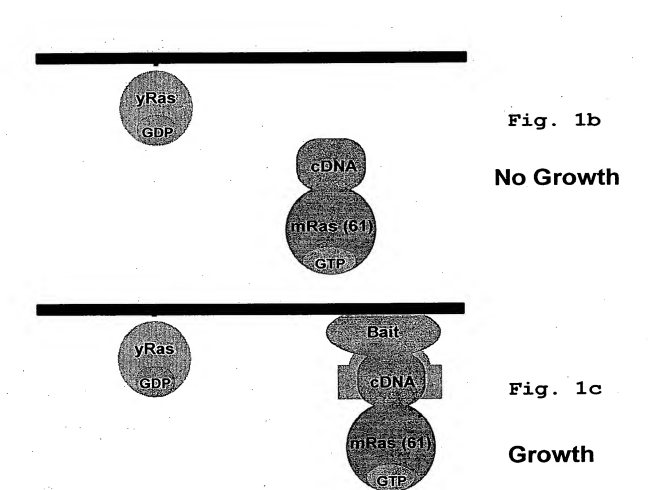
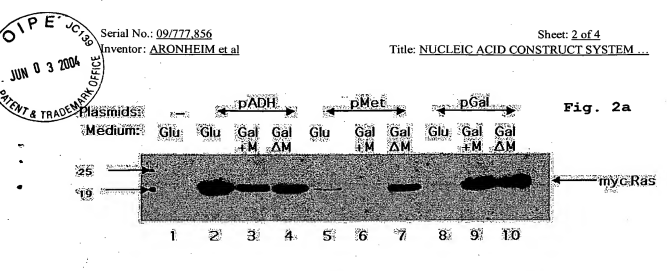
Sheet: <u>1 of 4</u>
<u>Title: NUCLEIC ACID CONSTRUCT SYSTEM ...</u>

Fig. 1a

**No Growth** 





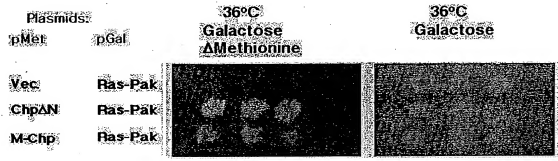


Fig. 2b

Fig. 2c

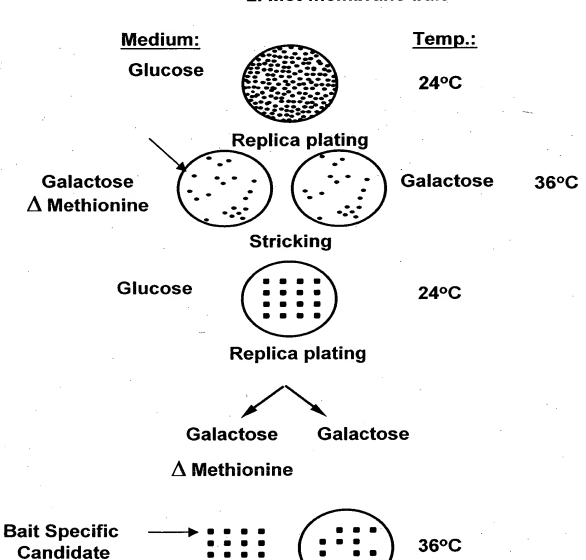


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Fig. 3

Transfected plasmids:

- 1. Gal1-Ras-cDNA
- 2. Met-membrane-bait

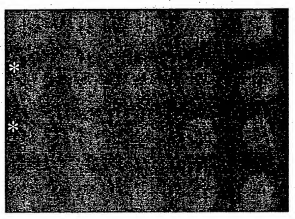


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Title: NUCLEIC ACID CONSTRUCT SYSTEM ...



36°C Galactose ∆ methionine





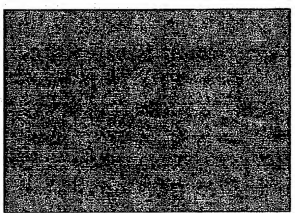


Fig. 4a

Fig. 4b

		24°C	36°C
		Glucose	Galactose ∆ methionine
Clone #1	Met-ChpAc∆N		
Clone #1	Met		
Clone #1	Met-M-ChpAc.	130	
Clone #2	Met-ChpAc∆N		
Clone #2	Met		
Clone #2	Met-M-ChpAc.		
Clone #2	Met-M-ChpAc.		

Fig. 5a

Fig. 5b